

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825020007-7"

KORZHAYEV, S.A., kand. tekhn. nauk

Results of investigating the hydraulic transportation of mine filling material. Ugol' 35 no.11;40-44 H '60. (MIRA 13:12) (Mine filling)

SLEZKIN, N.A., doktor fiz.-matem.nauk, prof.; KORZHAYEV, S.A.

Method for designing hydraulic and pneumatic conveying units suggested by A.E. Saoldyrev. Tzv. AN. SSSR. Otd.tekh.nauk.Wekh.
i mashinostr. no.1:198-200 Ja-F '62. (MIRA 15:3)

1. Moskovskiy gosudarstvennyy universitet.
(Hydraulic conveying) (Pneumatic-tube transportation)

KORZHAYEV, S.A., kand.tekhn.nauk; KODOLOV, O.M., inzh.

The use of gravitation theory for the calculation of pressure hydraulic transportation of sand and crushed stone. Gidr.stroi. 32 no.7:47-48 Jl 162. (MIRA 15:7) (Hydraulic conveying)

KORZHAYEV, S.A., kand. tekhn. nauk; KODOLOV, O.M., gornyy inzh.; SELIVANOV, YU.I.

Hydraulic conveying of rock with the use of loading equipment. Ugol' 40 no.6:27-30 Je '65. (MIRA 18:7)

- 1. Institut gornogo dela im. A.A.Skochinskogo (for Korzhayev, Kodolov).
 2. Kuznetskiy nauchno-issledovatel'skiy ugol'nyy institut (for Selivanov).

CIA-RDP86-00513R000825020007-7" APPROVED FOR RELEASE: 06/14/2000

POPOV, B.D.; SLIVKER, S.L.; KORZHENNICH, F.G.; SIZOV, A.A., inzh., red.; KAPLAN, M.Ye., red.isd-va; PUL'KINA, Ye.A., tekhn.red.

[On-the-job training of workers on construction sites; practices of the Main Administration for Housing and Public Construction in the City of Leningrad] Proizvodstvenno-tekhnicheskoe obuchenie rabochikh na stroitel*stve; iz opyta Glavleningradstroia. Leningrad, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1960.

[MIRA 13:6]

(Leningrad--Building trades--Study and teaching)

LEVINA, R.Ya.; KORZHENEVICH, S.Ya. (Moskva)

Case of lymphogramulomatosis in combination with hypernephroma. Klin.med. 40 no.6:108-109 Je '62. (MIRA 15:9)

1. Iz gorodskoy bol'nitsy No.63 Dzerzhinskogo rayona Moskvy (glavnyy vrach Ye.I. Shepet).
(HODGKIN'S DISEASE) (KIDNEYS—TUMORS)

TO DE MATERIAL SERVICE CONTROL OF THE PROPERTY OF THE PROPERTY

KORZPENEVELAYE A. P.

PA 177h0

USSR/Medicine - Malaria

May/Jun 1947

Medicine - Epidemiology

"The Methodology of the Antimalerial Work," A. P. Korzhenevskaya, Epidemiological Section of the Kalinin District Sanitation Department, 3 pp

"Meditsinskaya Parazitologiya" No 3

Brief discussion leading to the conclusion that calculation of illness statistics in towns in proportion to their population reveals the actual centers of malaria.

17140

KORZHENEVSKAYA, A.S

VOZNESENSKIY, D.V.; AMELANDOV, A.S.; GEYSLER, A.N.; GOLUBYATHIKOV, V.D.;

[deceased]; DOMAREV, V.S.; DOMINIKOVSKIY, V.N.; DOVZHIKOV, A.Ye.;

ZAYTSEV, I.K.; IVANOV, A.A.; ITSIKSON, M.I.; IZOKH, E.P., KEYAZEV,

I.I.; KORZHENEVSKAYA, A.S.; MISHAREV, D.T.; SEMENOV, A.I.; MCROZENKO, H.K.; MEFEDOV, Ye.I.; RADCHENKO, G.P.; SERGIYEVSKIY, V.M.;

SOLOV'YEV, A.T.; TALDYKIN, S.I.; UNKSOV, V.A.; KHARAKOV, A.V.;

TSEKHOMSKIY, A.M.; CHUPILIN, I.I.; SHATALOV, Ye.T.; glavnyy redaktor; KRASNIKOV, V.I., redaktor; MIRLIN, G.A., redaktor; RUSANOV, B.S., redaktor; POTAPOV, V.S., redaktor isdatel'stva; GUROVA, O.A., tekhnicheskiy redaktor.

[Instructions for organization and execution of geological surveys in scales of 1:50,000 and 1:25,000] Instruktsiia po organizatsii i proizvodstvu geologo-seemochnykh rabot masshtabov 1:50,000 i 1:25,000. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po geol. i okhrane medr. 1956. 373 p. (MIRA 10:6)

1. Russia (1923- U.S.S.R.) Ministerstve geologii i okhrany medr. (Geological surveys)

KORZHENEVSKAYA, I.V.

Survival of Anopheles mosquitoes to an age of epidemiological significance in Molodechno Province. Med.paras. i paras.bol. supplement to no.1:15-16 '57. (MIRA 11:1)

1. Is bywahey Molodechesnkoy protivomalyariynoy stantsii. (MOLOUECHNO PROVINCE--MOSQUITOMS)

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

PIUNOVSKIY, I.I., kand. tekhn. nauk; ZHIVOTKO, B.I., kand. tekhn. nauk; RUKTESHEL', S.V., kand. tekhn. nauk; SHTOMPEL', B.N., kand. tekhn. nauk; BUTVILOVSKIY, F.A., inzh.; KORZHENEVSKAYA, R.A., inzh.; LOGVINOVICH, I.P., inzh.; KORZHENEVSKAYA, L.I., kand. tekhn. nauk; RUNTSO, A.A., kand. tekhn. nauk; NAGORSKIY, I.S., kand. tekhn. nauk; TERPILOVSKIY, K.F., kand. tekhn. nauk; LOSEV, V.I., kand. tekhn. nauk; YAROSHEVICH, A.A., kand. tekhn. nauk; KATSYGIN, V.V., kand. tekhn.nauk, red.; BOROVNIKOVA, R., red.

[Problems of the technology of mechanized agricultural production] Voprosy tekhnologii mekhanizirovannogo sel'skokhoziai-stvennogo proizvodstva. Minsk, Izd-vo "Urozhai." Pt.2. 1964.

(MIRA 17:7)

1. TSentral'nyy nauchno-issledovatel'skiy institut mekhanizatsii i elektrifikatsii sel'skogo khozyaystva nechernozemnoy zony SSSR.

RORZHNEVSKNYH, T.I.; KRASHOV, V.I.; KUZMIH, N.F.; MEL'CHIN,
BOGDAHOVA, M.V.; KOZZHEWSKAYA, T.I.; KRASHOV, V.A.; SKOTSIKOV, YU.A.;
A.I.; YURKEVICH, L.E.; MIKOHOVA, T.K.; RYSKIHA, V.A.; SKOTSIKOV, YU.A.;
LUFSKOV, A.U., red.; KALACHEV, S.G., tekhn.red.; STEPAHOVA, M.N.,
tekhn.red.

[Quarding the Soviet fatherland, 1918-1958] Na strazhe Sovetskoy
otchisny, 1918-1958. Moskva, Yoen.izd-vo M-va obor. SSSR, 1958.
otchisny, 1918-1958. Moskva, Yoen.izd-vo M-va obor. SSSR, 1958.
(MIRA 11:4)

1 v. (chiefly illus.)
(Russia-Armed forces)

KORZHENEVSKATA, T., starshiy nauchnyy sotrudnik

Life which is full of heroic deeds. Voen. snan. 35 no.12:26 D '59

1. Thentral'nyy musey Sovetskoy Armii.

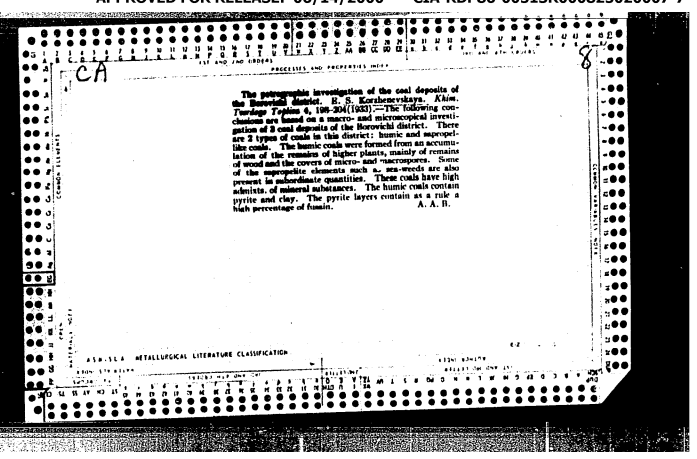
(Petrov, Vasilii Stepanovich)

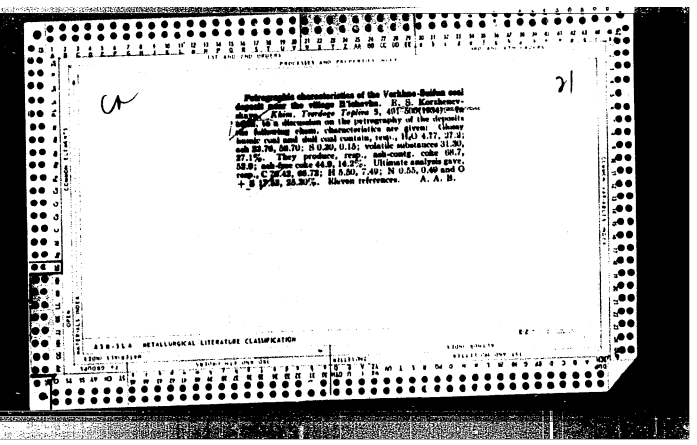
ARSENIN, N.D.; EUDKOVSKIY, N.G.; BOLOTIN, A.A.; BONARTSEVA, N.N.;
BOCDANOVA, M.V.; GOLOVENKO, I.P.; IL'BITENKO, K.I.;
KIRPONOS, Ye.M.; KARAPETYAN, K.G.; KIRSANOVA, I.A.;
KUZNETSOV, A.L.; KORESHNIKOVA, N.F.; KORZHENEVSKAYA, T.I.;
NEMIROV, N.G.; NIKONOVA, T.K.; NAZAROV, V.N.; PISAHEVA, I.A.;
POPOV, S.A.; PRONINA, N.A.; PAKHMAN, M.Ye.; REYPOLSKIY, S.N.;
ROGACHEV, Yu.N.; SOSNINA, V.D.; STARSHINOV, B.M.; KHUDYAKOV,
B.Ya.; SHELEKASOV, V.I.; PARKOV, V.P., podpolkovnik, red.;
MURAVYEV, A.I., polkovnik, red.; CHAPAYEVA, R.I., tekhn. red.

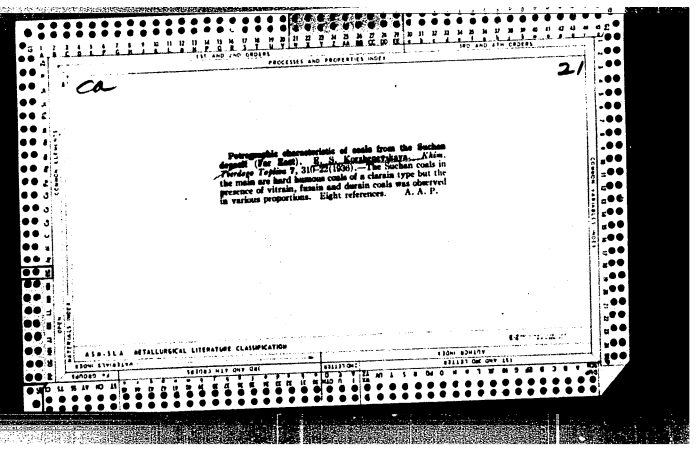
[Relics of military glory]Relikvii boevoi slavy. Moskva, Voenizdat, 1962. 166 p. (MIRA 15:8)

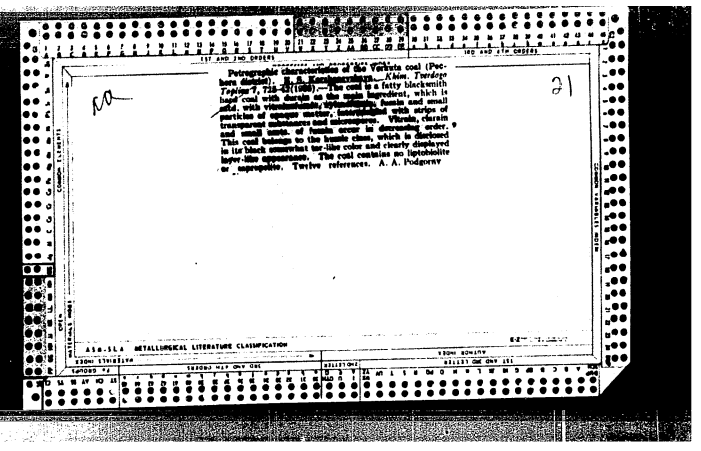
1. Nauchnyye sotrudniki TSentral'nogo muzeya Sovetskoy Armii (for all except Murav'yev, Chapayeva).

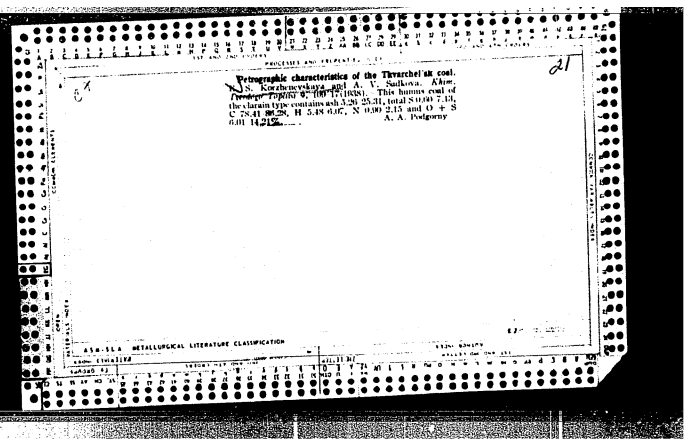
(Military museums)











KORZHENEYSKHYH, Ye

TITLE:

AUTHORS: Chistyakov, A.N., Korzhenevskaya, Ye.S. and Proskuryakov, V.A. On the Possibility of Separation of Resinous and Cutinised Components of Coals by the Flotation Method (O vozmozhnosti vydeleniya smolyanykh i kutinizirovannykh komponentov iz

ugley metodom flotatsii)

PERIODICAL: Khimiya i Tekhnologiya Topliva i Masel, 1957, No.10, pp. 6 - 9 (USSR)

Separation of coals into micro-components by flotation ABSTRACT: was attempted. A coal corresponding in ank to gas coal (Table 1) was used for the experiments. The influence of particle size and nature of frothing and collecting agents were tested. The experimental results are given in Tables 2 -It was found that the best results of petrographic separation (production of concentrates containing up to 22% of resinous and cutinised substances from the starting sample resinous and cutinised substances from the starting sample containing 9% of these substances) were obtained under the following conditions: frothing agent - pine oil; collecting agent - kerosene; particle size - 74 \mu + 43 \mu; temperature of the pulp 20 C and intensity of mixing 2 100 r.p.m. There are 7 tables.

Leningrad Technological Institute imeni Lensovet ASSOCIATION: (Leningradskiy tekhnologicheskiy institut imeni Lensovet) Card 1/2

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825020007 On the Possibility of Separation of Resinous and Cutinised Components of Coals by the Flotation Method

AVAILABLE: Card 2/2

Library of Congress

Chemical and petrographical characteristics of coal from the Lena Basin, Trudy NIKM 107:68-97 '59 (MIRA 13:3)

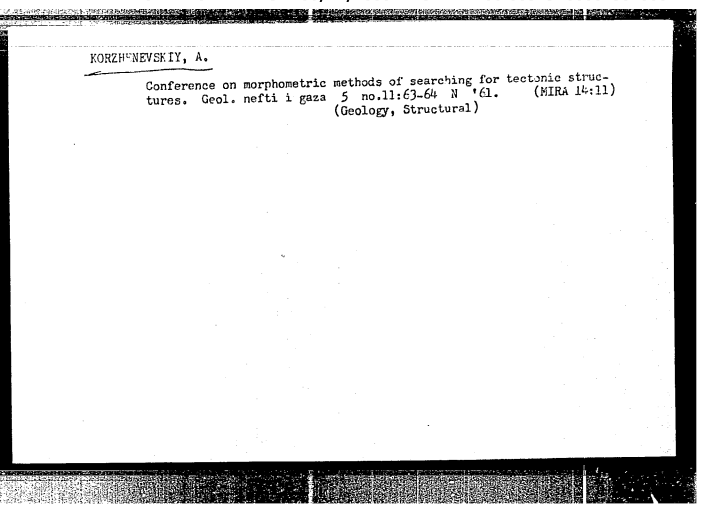
(Lena Valley--Coal--Analysis)

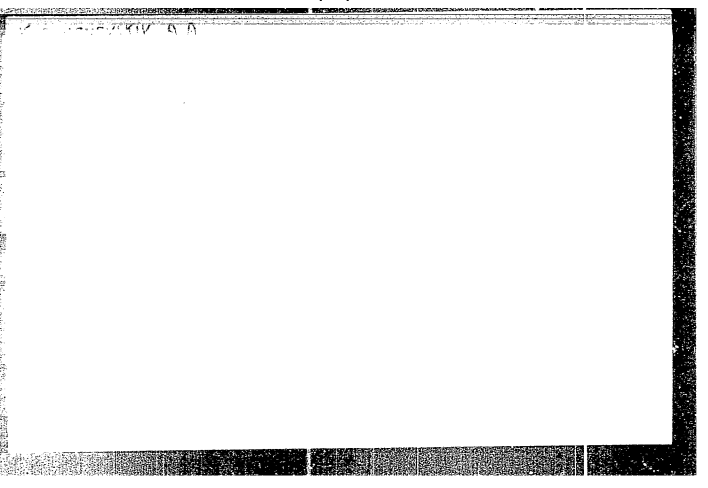
RORZHENEVSKAYA, Ye.S. Petrographic composition and qualitative characteristics of coals in the Chay-Tumus deposit. Trudy NIIGA 112:137-179 (MIRA 13:12) 160. (Lena Basin--Coal geology)

PAVLOV, A.V.; VASILLVSKAYA, N.D.; KORZHENEVSKAYA, Ye.S.; PCHELINA, T.M.; L., V.P.; ARSEN'YEVA, G.P.

Geochemistry of coal-bearing sediments in southern Yakutia; concerning A.A. Kodikov's article. Lit. i pol. iskop. nc.4:140-143 Jl-Ag '64. (MIRA 17:11)

1. Nauchno-issledovatel skiy institut geologii Arktiki, Leningrad.





Referativnyy zhurnal, Geologiya, 1957, Nr 1, Translation from:

p 99 (USSR)

AUTHOR:

Korzhenevskiy, A. A.

TITLE:

The Use of Siderite From the Northern Caucasus (K voprosu ob ispol'zovanii sideritov Severnogo Kavkaza)

PERIODICAL:

Nauch. yezhegodnik za 1954 g. Saratovsk. un-t. Saratov,

1955, pp 397-398.

ABSTRACT:

Accumulations of siderite in the Northern Caucasus are known in Permian, Triassic, Cretaceous, and Lower Tertiary rocks. The siderite forms seams, nests, and concretions in clays and shale-sand rocks. The ratio of concretions and other accumulations of siderite to the rock mass ranges from 3 to 32 percent, and the iron content in the ores runs between 20 and 40 percent. The thickness of the siderite-bearing deposits is variable. It is approximately 75 m in the Sulak district; in the region of the Kurakh-Chay Rivers it

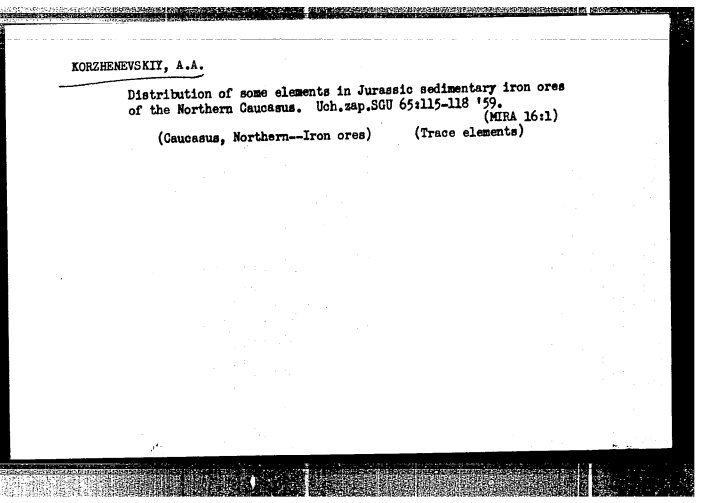
Card 1/2

exceeds 300 m. The ore-bearing horizon may be traced

FILOSOFOV, Viktor Pavlovich; KOEZHENEVSKIY, A.A., red.; RASSKAZOVA,
N.S., red.; ZENIN, V.V., tekhn.red.

[Concise handbook on morphometric method of prospecting for
tectonic structures] Kratkos rukovodstvo po morfometricheskomu metodu poiskov tektonicheskikh struktur. Pod
obahchei red. A.A. Korshenevskogo. Saratov, Igd-vo Saratovskogo univ., 1960. 92 p.

(Geology, Structural)



GERASINOV, I.P., akademik, red.; MESHCHERYAKOV, Yu.A., red.;
VOSTRYAKOV, A.V., red.; CORELOV, S.K., red.; DUMITRASHKO,
N.V., red.; KORZHENEVSKIY, A.A., red.; NAUMOV, A.D., red.;
TIMOFEYEV, D.A., red.

[Problems of planation surfaces] Problemy poverkhnostei vy-ravnivaniia. Moskva, Nauka, 1964. 221 p. (MIRA 17:8)

1. Akademiya nauk SSSR. Geomorfologicheskaya komissiya.

KORZHENSVSKIT, A. D.: "The distribution and calculation of the area of the productive centers of kolkhozes (using the kolkhozes of Goretskiy Rayon, Belorussian SSR, as an example)." Him Higher Education USR. Moscou Inst of Land Hanagement. Gorki, 1996. (Dissertations for the Degree of Cendidate in Technical Sciences).

SO: Knizhnaya letopis! No. 22, 1956

REMARKS IN THE PROPERTY OF THE

KCRZHENEVSKIYH.I

111-9-15/28

AUTHOR:

Korzhenevskiy, A.I., Head of the Personnel Department of the

BSSR ministry of Communications

TITLE:

Necessity of Improving the Cooperation with Young Specialists at Communication Enterprises (Uluchshat' rabotus molodymi

spetsialistami na predprivatiyakh svyazi)

PERIODICAL:

Vestnik Svyazi, 1957, No 9, pp 25-26 (USSR)

ABSTRACT:

This article deals with the importance of placing engineers and technicians into positions according to their technical specialties, and with the measures to be taken in order to increase the number of young specialists. The BSSR Ministry of Communications has taken recently a certain number of these measures. The Oblast' Administrations of Communications of Molodechno, Minek, Vitebsk, Grodno and Mogilev organized in the first half of 1957 a meeting, in which the representatives of the ministry participated. Some communication workers having finished their studies in 1955 and 1956 related about the attitude of their supervisors. Some supervisors showed a rather hostile attitude, e.g. Ivanov, former manager of the Kokhanovo district communication office (Vitebsk Oblast') or

Card 1/2

SIMONOV, K.V.; BUGAYEV, N.F.; KORZHENEVSKIY, A.T.; FLEROVA, M.T.

Manufacture and testing of dolomite-magnesite brick with a resin binder. Ogneupory 30 no.4:1-8 '65.

(MIRA 18:6)

1. Vostochnyy institut ogneuporov (for Simonov). 2. Zavod "Magnezit" (for Bugayev, Korzhenevskiy). 3. Chelyabinskiy metallurgicheskiy zavod (for Flerova).

ZUBAKOV, S.M.; ASPANDIYAROVA, S.G.; KORZHENEVSKIY, A.I.; CHERNYAVSKAYA, V.P.; OSIPOVA, L.Ya.

Using a treated Kimpersay chromite for the production of magnesia refractories. Ogneupory 30 no.12:33-37 165.

1. Institut metallurgii i obogashcheniya AN KazSSR (for Zubakov, Aspandiyarova). 2. Zavod "Magnezit" (for Korzhenevskiy, Chernyavskaya, Osipova).

KORZHENEVSKIY, A.I.

Work with telecommunication employees is of utmost importance. Vest. sviazi 23 no.8:27-28 Ag 163.

THE WAY

(MIRA 16:11)

1. Nachal'nik otdela kadrov Ministerstva svyazi BSSR.

KORZHENEVSKIY, A.I.

Competition for the titles brigade and shock workers of communist labor in communication enterprises of White Russia. Vest. sviazi 20 no. 12:25-26 D '60. (MIRA 13:12)

1. Chlen kollegii Ministerstva svyazi BSSR.
(White Russia -- Telecommunication -- Employees)

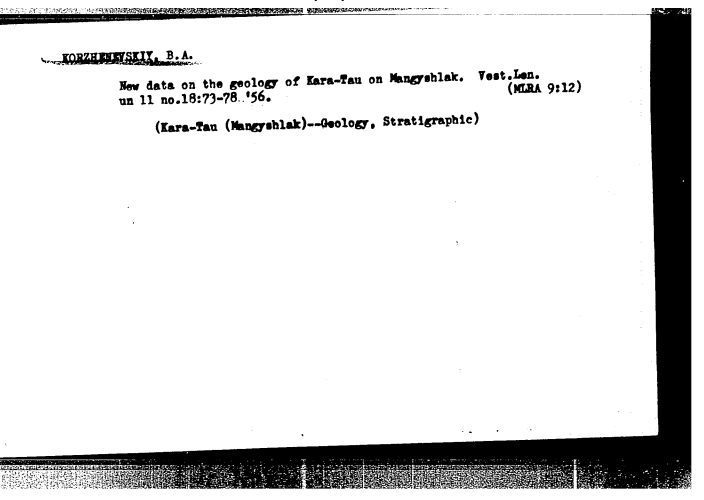
NOVIKOV, A.N.; NEPSHA, A.V.; RODGCL'TS, Yu.S.; KORZHENEVSKIY, A.I.; GUL'YEV, G.F.; KOZIN, G.N.; KUDRINA, A.P.

Valuable contribution of inventors and efficiency promoters in the improved technical level of enterprises of refractories. Ogneupory 29 no. 5:194-196 '64.

Resin-dolomite-magnesite unfired refractories for steel smelting converters with a top oxygen blow. Ibid.:197-200 (MIRA 17:7)

1. Vsesoyuznyy institu ogneuporov (for Novikov, Nepsha, Rodgol'ts). 2. Zand "Magnezit" (for Korzhenevskiy). 3. Zavod "Krovorozhstal'" (for Gul'yev, Kozin, Kudrina).

Froblems of the study of midflows and the methods of controlling them in the mountainous regions of the Baraine, deed, shur, 25 no.3:127-128 165.



KUZNETSOV, S.S.; KOEZHENEVSKIY, B.A.; ASTAKHOVA, T.V.

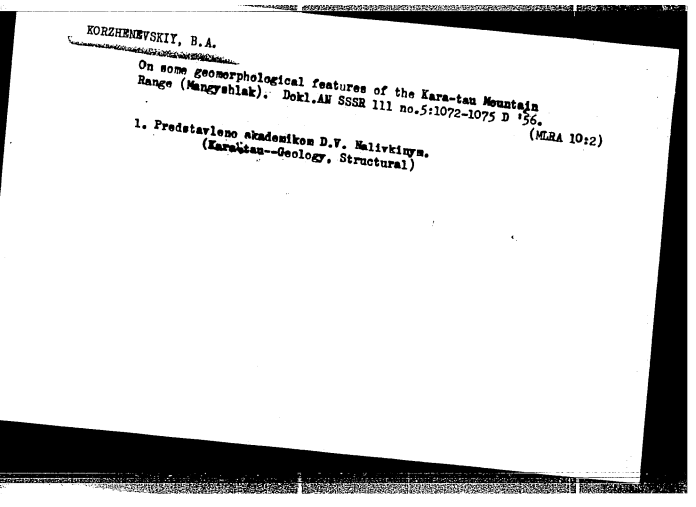
Geology of the Karatauchik ranges and of the eastern Kara-Tau

On the Mangyshlak Peninsula. Avtoref. nauch. trud. vNiGRI no.17:

(MIRA 11:6)

226-330 '56.

(Mangyshlak Peninsula-Geology)



KORZHENEVSKIY, B. A., Cand Geol-Min Sci -- (diss) "Geological Structure of Karatau Range on the Mangyshlak Peninsula." Len, 1957. 18 pp (Acad Sci USSR, Geological Museum im A. P. Karpinskiy), 100 copies (KL, 48-57, 105)

- 14 -

KORZHENEVSKIY, B.A.

Some recent data on the geology of the northern part of the Sredinnyy Range of Kamchatka. Dokl. AN SSSR 142 no.5:1143-1145 F 162.

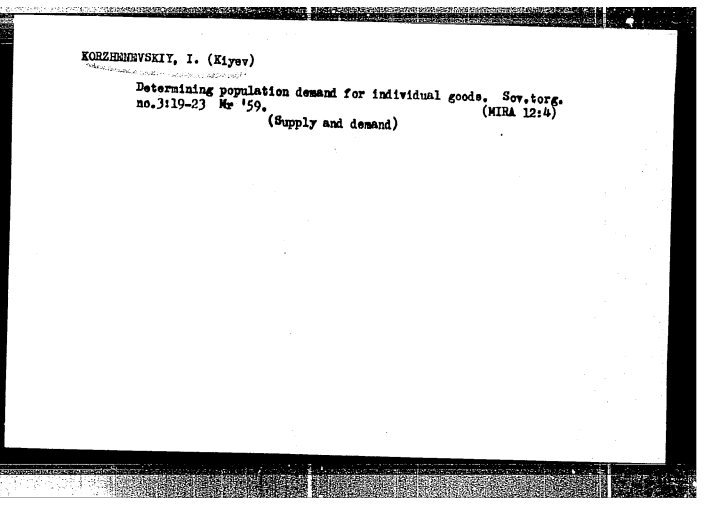
1. Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR. Predstavleno akademikom V.S.Sobolevym.
(Sredinnyy Range—Geology)

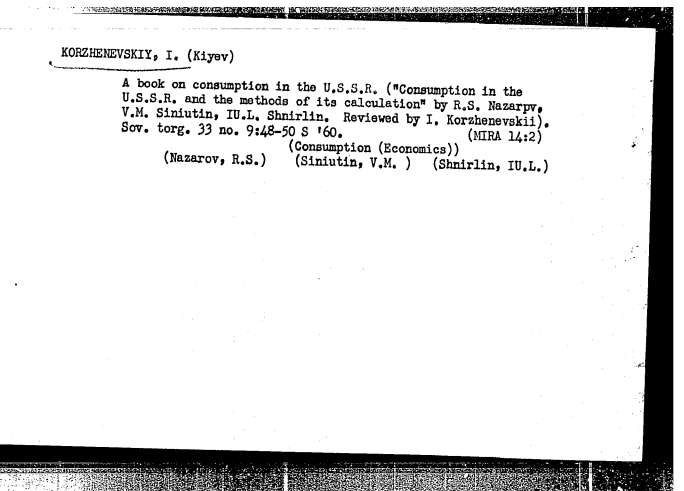
GUSENKOV, P.V.; MATRADEE, A.G.; KORZHENEVSKIY, E.S.; RUBTSOV, M.V.; PERSHIN, G.W.; MAGIDSON, O.Tu.; KRAFT, M.Ta.; IAKOVLAVA, Ie.V.; SMIRRESKIY, S.P.

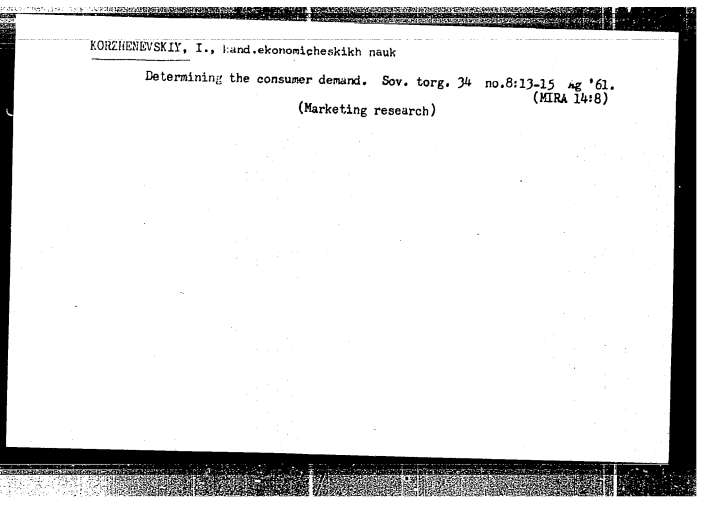
M.D. RIGHARDSOV; Obituary. Med.prom. 14 no.2:64 F 160.

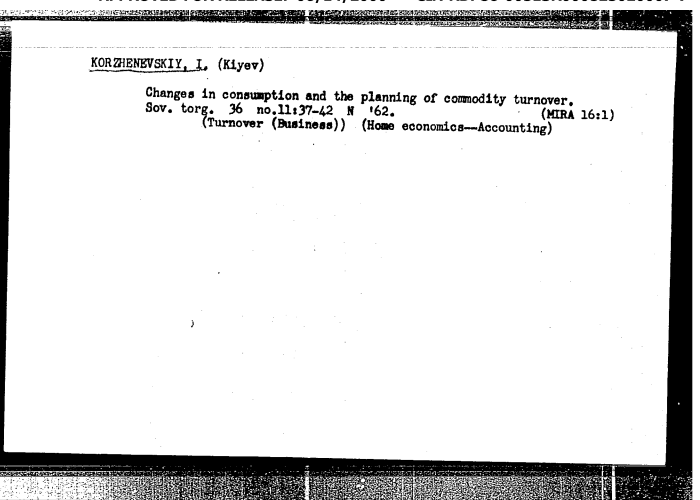
(MIRA 13:5)

(RIAZANTSEV, MIKHAIL DMITRIEVICH, 1892-1960)









SAPEL'NIKOV, Ya.; GOLOVATYY, I.; GLAZUNOVA, V. aspirant, (Moskva); USTINOV, I.; KOLENKO, A.; KONDRATSKIY, A.; YEFREMOVA, L.; GORBACH, P., konstruktor (Moskva); BERGER, I., kand.ekon.nauk; KLEPIKOV, N.; SINYUTIN, V., kand.ekon.nauk; KORZHENEVSKIY, I., kand.ekon.nauk; PEREPLETCHIK, I.

Fiftieth anniversary of "Pravda." Sov. torg. 35 no.5:38-42 My '62. (MIRA 15:5)

1. Nachal'nik Planovo-ekonomicheskogo upravleniya Ministerstva torgovli RSFSR (for Sapel'nikov). 2. Nachal'nik planovogo otdela kurorttorga, g. Berdyansk (for Golovaty). 3. Moskovskiy ordena Trudovogo Krasnogo znameni institut narodnogo khozyaystva im. G.V. Plekhanova (for Glazunova). 4. Nachal'nik Otdela tovarooborota. Gosplana USSR, g. Kiyev (for Kolenko). 5. Glavnyy bukhgalter Zhitomirskogo gorodskogo torga po torgovle promtovarami (for Kondratskiy). 6. Starshiy khudozhnik Obshchesoyuznogo doma modeley (for Yefremova). 2. Zaveduyushchiy sektorom Ukrainskogo nauchno-issledovatel'skogo instituta torgovli i obshchestvennogo pitaniya (for Berger). 8. Zaveduyushchiy sektorom Nauchno-issledovatel'skogo instituta torgovli i obshchestvennogo pitaniya, g. Moskva (for Sinyutin). 9. Zaveduyushchiy sektorom Ukrainskogo nauchno-issledovatel'skogo instituta torgovli i obshchestvennogo pitaniya, g. Moskva (for Sinyutin). 9. Zaveduyushchiy sektorom Ukrainskogo nauchno-issledovatel'skogo instituta torgovli i obshchestvennogo pitaniya, g. Kiyev((for Korzhenevskiy). (Russian newspapers)

AUTHOR: Korzhenevskiy, I.B. 30V/132-59-1-10/18

TITLE: On the Quantitative Determination of the Dynamics of Landsliding Processes, and the Intensity of Marine Erosion

(O kolichestvennoy kharakterisitike dinamiki opolznevykh protsessov i intensivnosti morskikh abraziy)

PERIODICAL: Razvedka i okhrana nedr, 1959, Nr 1, pp 44-45, (USSR)

ABSTRACT: The foundations of a building, constructed in 1934 in the central part of the Yalta district (Crimea) and destroyed by a landslide, were found to have moved 15.5 m by 1956.

That means that the average annual displacement was af

That means that the average annual displacement was of 70.45 cm. In the meantime, the extreme part of the sliding ground on the seaside, forming a 10 m high slope, still was in the same position as 22 years before. It means that the intensity of marine erosion was also

70.45 cm a year.

ASSOCIATION: Krymskaya opolznevaya stantsiya (The Crimean Landslide

Survey Station)

Card 1/1

KORZHENEVSKIY, I.B.; LOYENKO, A.A.; CHEREVKOV, V.A.

New data on landslide phenomena in the Crimean southern coast.

Sov.geol. 6 no.12:138-142 D '63. (MIRA 16:12)

l. Krymskaya opolznewaya i gidrogeologicheskaya stantsiya.

KORZHENEVSKIY, I.B.; LOENKO, A.A.; CHEREVKOV, V.A. (Yalta)

Fate of beaches of the southern Crimea. Priroda 50 no. 2:60
F '61. (Crimea—Beaches)

KORZHENEVSKIY, I.B.; LOYENKO, A.A.; CHEREVKOV, A.

Development of erosion-caused landslides on the south shore of the Crimea. Razved.i okh.nedr 28 no.4:50-51 Ap '62. (MIRA 15:4)

1. Krymskaya opolznevaya gidrogeologicheskaya stantsiya. (Crimea-Landslides)

KORZHENEVSKIY, I.B. (Yalta); LOYENKO, A.A. (Yalta); CHEREVKOV, V.A. (Yalta)

Landslides of the shore of southern Crimea. Priroda 52 no.3:69
163. (Crimea—Landslides)

KORZHENKVSKIY, I.B.; LOYENKO, A.A.; CHEREVKOV, V.A.

Determining the laying of upper slopes of mountain roads. Avt.dor. 26 no.9123-24 S '63. (MIRA 16:10)

BER; ER, losif Noyekhovich; DUBOACS, Mikolay Paddeyevich; KORZHENEYSKIY, I.I., kand.ekon.nauk; KHIMENKO, I.S.; LYUDSKOV, B.P., red.; SUDAK, D.M., tekhn.red.

[Plenning economic activities of commercial organizations]
Plenirovanie khosiaistvennoi delatel'nosti torgovoi organizatsii.

Moskva, Gos. izd-vo torgovoi lit-ry, 1957. 148 p. (MIRA 11:4)

(Russia--Commerce)

[Development of Ukrainian commerce] Rosvytck torhivli Ukrains koy RSR. Kyiv. 1958 35 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan Ukrains koi RSR, Ser. 2, no.5). (NIMA 11:8) (Ukraine-Commerce)

HERGER, I.N.; IVANITSKIY, V.I.; KORZHENEVSKIY, I.I.; LYUDSKOV, B.P., red.; EL'KINA, E.M., tekhn. rod.

[Planning the managerial operations of a retail enterprise]
Planirovanie khoziaistvennoi deiatel'nsoti roznichnoi torgovoi organizatsii. Moskva, Gos.izd-vo torg.lit-ry, 1961. 190 p.

(MIRA 15:1)

(Retail trade)

MASEVINA, I.; KORZHENEVSKIY, I.I.

Let's put the determination of the need for merchandise and the study of customers' demand on a scientific basis. Sov.potreb.koop. 5 no.8:38-42 Ag '61. (MIRA 14:7)

1. Zaveduyumhchiy otdelom ekonimiki torgovli Ukrainskim nauchnoissledovateliskim institutom torgovli i obshchestvennogo pitaniya (for Korzhenevskiy).

(Marketing research)

KORZHENEVSKIY, Iosif Ivanovich; STARCHAKOVA, I.I., red.; MAMONTOVA, N.N., tekhn. red.

[Market capacity and methods for calculating it]Emkost' rynka i metody ee ischisleniia. Moskva, Gostorgizdat, 1962. 132 p.
(MIRA 16:3)

(Supply and demand)

KORZHENEVSKIY, I.V.; LOYENKO, A.A.; CHEREVKOV, V.A.; SUVOROV, A.S.

Control of landslides on mountain roads. Avt.dor. 24 no.4:13-15
Ap '61.

(Road construction) (Landslides)

(MIRA 14:5)

[Claciers on the northern slopes of the Alai Range] Ledniki severnogo sklona Alaiskogo khrebta. Tashkent, Izd-vo SAGU, 1955. 61 p.
(Tashkent. Universitet. Trudy Sredneaziatskogo gosudaratvennogo
universiteta, no.64).

(Alai Range--Glaciers)

(MLRA 9:5)

KORZHENEVSKIY, N.L.

[Nature of Central Asia]. Priroda Srednei Azii, Tashkent, Izd-vo Sam GU 1960. 210 p. (Tashkent. Universitet. Trudy, no.183. Geograficheskie nauki, no.20). (MIRA 16:6)

(Soviet Central Asia—Physical geography)

KORZHENEVSKIY, N.L.; DONTSOVA, Z.N.; KHASANOV, Kh.Kh., dots.;

VASIL'KOVSKIY, N.P.; SKVORTSOV, Yu.A.; POSLAVSKAYA, O.Yu.;

KOCAY, N.A., dots.; MAMEDOV, E.D., AKULOV, V.V.; BABUSHKIN,
L.N., prof.; SHUL'TS, V.L., prof.; GORBUNOV, B.V.; GRANITOV,
I.I.; KOSTIN, V.P.; SMIRNOV, N.V., dots.; TSAPENKO, N.G.,

dots.; DEGITAR', V.I.; CHERNOV, P.N.; MUKMINOV, F.G.;

SELIYEVSKAYA, A.A.; RTABCHIKOV, A.M.; DALIMOV, N.D., dots.;

LOBACH, Kh.S.; TADZHIMOV, T.; ARKAD'YEVA, A.N.; GAL'KOV,

Ch.V.; SHTARKLOVA, S.I.; BESSONOV, M., red.; BAKHTIYAROV, A.,

tekhn. red.

[The Uzbek S.S.R.] Uzbekskaia SSR. Tashkent, Gos.izd-vo

UzSSR, 1963. 483 p.

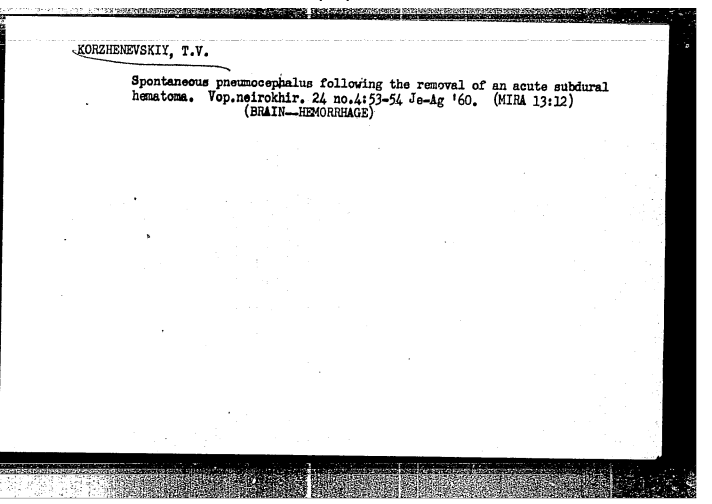
(Uzbekistan)

KORZHENEVSKIY, T.V

Death following spinal puncture in cerebral tumors. Vop.neirokhir. 21 no.3:28-32 My-Je *57. (MLRA 10:10)

l. Nauchno-issledovateliskiy ordena Trudovogo Krasnogo Znameni institut neyrokhirurgii imeni akad. N.N.Burdenko Akademii meditsin-skikh nauk SSSR.

(SPLINAL PUNCTURE, compl. death, methods for prev.)



BELICHENKO, I.A. (Moskva, ul. Stromynka, d.23, kv.149); KORZHENEVSKIY, T.V.

Experience in the use of general anesthesia in outpatient practice. Vest. khir. 89 no.10:77-80 0 '62. (MIRA 17:10)

1. Iz kliniki khirurgicheskikh bolezney (zav. - prof. P.L. Sel'tsovskiy [deceased]) Moskovskogo meditsinskogo stomatologicheskogo instituta i khirurgicheskogo otdeleniya bol'nitsy No.33 imeni Ostroumova (glavnyy vrach - P.V. Abashkina).

KORZHENEVSKIY, T.V. (Moskva)

Traumatic subarachmoid hemorrhages. Vop. neirokhir. 27 no.4: 11-14 J1-Ag 63 (MIRA 17:2)

l. Kafedra khirurgicheskikh bolezney (zav. - prof. N.M.Makhov) meditsinskogo stomatolcoicheskogo instituta i Gorodskaya klinicheskaya bol'nitsa No.:3 imeni A.A. Ostroumova (glavnyy vrach P.V. Abashkina).

KORZHENEVSKIY, V.A., inzh.

New D-450 auger-type snow plough. Stroi. i dor. mash. 6 no.3:
27-28 Mr '61.

(Snow plows)

(MIRA 1414)

Cultivating beautiful wild plants. Biol. v shkole no.3:58 My-Je '60.

(Wild flowers)

Assembling entomological collections. Biol. v shkole no.3:85-86
My-Je '61. (MIRA 14:7)

(Insects--Collection and preservation)

Wosful plant for sport grounds. Biol. v shkels no.1:86-87
Ja-F 63. (Mira 16:6)

FOLUMHIN, N. P.; MORZHENEVSKIY, V. V.; MONARGIOV, Ye. N.; TANTOV, S. V.

"An Automatic Device for Checking the Electrical Parameters of Micro-Elements"
Report submitted at the Third Conference on Automatic Control and Electrical Measurement Methods was held at Novosibirsk, 19-23 Sept. 1961.

FEL'DSHTEYN, E.I.; MOLOCHKOV, A.V.; IZRAILEVICH, Ya.S.; KORZHENEVSKIX, Z.I.

Cooling gear autting tools with sprayed fluids. Stan.i instr. 34
no.2:31-33 F *163. (MIRA 16:5)

5/276/63/000/004/004/007 A052/A126

AUTHORS:

Fel'dshteyn, E.I., Molochkov, A.V., Izrailevich, Ya.S.,

Korzhenevskiy, Z.L.

TITLE:

New method of tool cooling on gear-outters

PERIODICAL: Referativnyy zhurnal, Tekhnologiya mashinostroyeniya, no. 4, 1963, 183 - 184, abstract 4Bl021. (Prom-st Belorussii, no. 7 (50), 1962, 35 - 39)

The atomizing of liquids in the form of a spray by means of compressed eir has found its application in turning and milling operations. It prolongs considerably the service life of the tool whereas the liquid consumption decreases and makes up 100 - 700 g/hour for emulsion and 0.5 - 2 g/hour for oil. The results are reported of the introduction of tool cooling with atomized liquids on gear-milling and gear-shaping machines at the Minsk spare part plant. The investigation has established that the introduction of this method prolongs the service life of the tool and cuts the sulfofraesoel consumption. This secures a yearly saving of 300 roubles per gear-milling machine and 150 roubles per gear-shaping machine. A compara-Card 1/2

New method of tool cooling on gear-cutters

S/276/63/000/004/004/007 A052/A126

tive testing of three installations was carried out. The design of the Ivanovo textile institute was approved as the best installation securing a stable and easily controlled air mixture "torch". Seven sorts of lubricating-cooling liquid were tested in gear-milling. The best results with respect to the service life of the tool (an 1.5 increase) gives atomized anti-corrosion water (0.3% sodium nitrite, 0.3% calcined sods, the balance water) at 2 kg/cm² air pressure and 600 - 700 g/hour liquid consumption. In gear-shaping the application of atomized anticorrosion water also prolongs the service life of the tool by a factor of 1.5 compared with sulfofraescel cooling (dropping jet). The installation for atomizing cooling liquids and the mixture design are described. There are 5 figures and 2 tables.

[Abstracter's note: Complete translation.]

Card 2/2

8/121/63/000/002/007/010 D040/D112

AUTHORS:

Fel'dshteyn, E.I., Holochkov, A.V., Israilevich, Ya.S., and

Korzhenevskiy, Z.I.

TITLE:

Cooling gear cutting tools by sprayed fluid

PERIODICAL: Stanki i instrument, no. 2, 1963, 31-33

TEXT: Experiments conducted jointly by the Belorusskiy politekhnicheskiy institute. (Belorussian Polytechnic Institute) and the bazovaya suboresnaya laboratoriya. (Basic Gearcutting Laboratory) of the SNKh BSSR at the Minskiy saved sapesnykh chastey (Minsk Spare Parts Plant) have shown that a water spray with 0.3% of code sodium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.3% of soda ash was the best cutting fluid. The life of cutsedium nitrite and 0.

Card 1/2

KORZHENKO, L.I.; SHVETS, V.B.

Regional design norms for foundations for use by Ural foundation workers. Osn., fund. i mekh. grun. 5 no.4: 26-27 '63. (MIRA 16:11)

SHVETS, Viktor Borisovich; ASINKRITOV, F.A., kand. geol.-miner. nauk dots., retsenzent; KORZHENKO, L.I., dots., kand. tekhn. nauk, retsenzent

[Eluvial soil as a foundation bed for structures] Eliuvial—nye grunty kak osnovaniia sooruzhenii. Moskva, Stroiizdat, 1964. 198 p. (MIRA 18:1)

1. Sverdlovskiy gornyy institut imeni V.V.Vakhrusheva (for Asinkritov). 2. Zaveduyushchiy kafedroy osnovaniy i fundamentov Ural'skogo politekhnicheskogo instituta (for Korzhenko).

KORZHENKO, L. I.

"Study of the Properties of Alluvial Soils of the Ural as Bases for Construction."
Min Higher Education USSR, Ural'sk Polytechnic Inst imeni S. M. Kirov, Construction Faculty,
Chair of Bases and Foundations, Sverdlovsk, 1952
(Dissertation for the Degree of Candidate of Technical Sciences)

的,我们就是我们的现在分词,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是这个人,我们就是这种的人,也不是这么多,他们也不是这个人,他们也不是这

SO: Knizhnaya Letopis', No. 32, 6 Aug 55

MINTSKOVSKIY, L.Sh.; KORZHENKO, L.I.; YAROSHENEG, V.A.

"Unlow" thing the foundation beds and foundations of municipal and industrial buildings," by E.M. shkov: ii.
Osn., fund. 1 mekh.grun. 8 no.1:36-37 '66.

(MIRA 19:1)

KORZHENKO, L.I., (Sverdlovsk)

About the tendency of some soils of the Central Urals toward sagging deformations and about the term "macroporous clayey soil." Onn., fund.i mekh.grun. no.6:23-25 '59.

(MIRA 13:4)

(Ural Mountains--Loss) (Soil mechanics)

KORZHENKO, L.I.; SHVETS, F.B.; RAYUK, V.F.

Eluvial soils of the Urals as foundation for structures.

Trudy NII prom. 2dan.i soor. no.4:5-20 '61. (MIRA 15:5)

(Ural Mountains—Soil mechanics)

CHUVATOV, V.V.; BEREZIN, N.N.; METSGER, E.Kh.; NAGIN, V.A.; KARTASHOV, N.A., kand. tekhn. nauk, dots.; MIL'KOV, N.V., kand. tekhn. nauk; BYCHKOV, M.I., kand. tekhn.nauk, dots.; SUKHANOV, V.P., SHLYAPIN, V.A.; KORZHENKO, L.I.; ABRAMYCHEV, Ye.P.; KAZANTSEV, I.I.; YARES'KO, V.F.; LUKOYANOV, Yu.N.; DUDAROV, V.K.; BALINSKIY, R.P.; KOROTKOVSKIY, A.E.; PONOMAREV, I.I.; NOVOSEL'SKIY, S.A., kand. tekhn.nauk; dote.; IL'INYKH, N.Z.; TSITKIN, N.A.; ROGOZHIN, G.I.; PRAVOTOROV, B.A.; ORLOV, V.D.; RACHINSKIY, M.N.; KULTYSHEV, V.N.; SMAGIN, G.N.; KUZNETSOV, V.D.; MACHERET, I.G.; SHEGAL, A.V.; GALASHOV, F.K.; ANTIPIN, A.A.; SHALAKHIN, K.S.; RASCHEKTAYEV, I.M.; TISHCHENKO, Ye.I.; FOTIYEV, A.F.; IPPOLITOV, M.F.; DOROSINSKIY, G.P.; ROZHKOV, Yo.P.; RYUMIN, N.T.; AYZENBERG, S.L.; GOLUBTSOV, N.I.; VUS-VONSOVICH, I.K., inzh., retsenzent; GOLOVKIN, A.M., inzh., retsenzent; GUSELETOV, A.I., inzh., retsenzent; KALUGIN, N.I., inzh., retsenzent; KRAMINSKIY, I.S., inzh., retsenzent; MAYLE, O.Ya., inzh., retsenzent; OZERSKIY, S.M., inzh., retsenzent; SKOBLO, Ya.A., dots., retsenzent; SPERANSKIY, B.A., kand. tekhn. nauk, retsenzent; SHALAMOV, K. Ye., inzh., retsenzent; VOYNICH, N.F., inzh., red.; GETLING, Yu., red.; CHERNIKHOV, Ya., tekhn. red.

[Construction handbook] Spravochnik stroitelia. Red.kollegiia: M.I. Bychkov i dr. Sverdlovsk, Sverdlovskoe knizhnoe izd-vo. Vol.1. 1962. 532 p. Vol.2. 1963. 462 p. (Construction industry)

KORZHENKO, M.S.; LEV, M.B. (Kiyev)

Organization of the production of ionized milk. Ped. akush. i
gin. 22 no. 1:34-35 | 60. (MIRA 13:8)

(MILK) (ION EXCHANGE)

Cooling mother beets in surface siles by ventilation. Sakh. prom. 33 no.4:58-59 Ap '59. (MIRA 12:6) 1.Berezinskiy sakhkombinat. (Sugar beets-Storage)

AKIMOVA, K.I.; BAZHENOV, M.F.; BAKHVALOV, G.T.; BEZALUBENKO, N.P.; BERMAN, S.I.;

BOGDANOV, Ye.S.; BODYAKO, M.N.; BOYKO, B.B.; VINOGRADOV, S.V.;

GAGEN-TORN, K.V.; GIEK, T.P.; GOREV, K.V.; GRADUSOV, P.I.; GUSHCHINA, T.N.;

TEMEL'YANOV, A.K.; YESIKOV, M.P.; ZDZYARSKIY, A.V.; ZAKHAROV, M.V.;

ZAKHAROVA, M.I.: KARCHEVSKIY, V.A.; KOMAROV, A.M.; KORZHENKO, Q.T.;

LAYMER, V.I.; MAL'TSEV, M.V.; MILLER, L.Ye.; MILOVANOV, A.I.;

MIROMOV, S.S.; NIKOHOROVA, N.A.; OL'KHOV, N.P.: OSIPOVA, T.V.;

OSOKIN, N.Ye.; PERLIN, I.L.; PLAKSIN, I.N.: RROKOF'IEV, A.D.;

RUMYANTSEV, M.V.; SEVERLENKO, V.P.; SEREDIN, P.I.; SMIRYAGIN, A.P.;

SPASSKIY, A.G.; TITOV, P.S.; TURKOVSKAYA, A.V.; SHAKHNAZAROV, A.K.;

SHPICHIMETSKIY, Ye.S.; YURKSHTOVICH, N.A.; YUSHKOV, A.V.;

YANUSHEVICH, L.V.

Sergei Ivanovich Gubkin. TSvet.met. 28 no.6:60-61 N-D '55. (MIRA 10:11)

(Gubkin, Sergei Ivanovich, 1898-1955)

KORZHENKO, O. T.

"Author's Abstract of a dissertation on "Nethods KORZHENKO, O. T.

of studying the Plastic Deformability of Metals" submitted toward the Academic Degree of Candidate in Technical Sciences. Min Higher Education USSR. Moscow Inst of Nonferrous Metals and Gold imeni M. I. Kalinin. Moscow, 1956. (Dissertation for the Degree of Candidate in Sciences) TECHNICAL

Knizhaya Letopis', Eo. 17, 1956.

CIA-RDP86-00513R000825020007-7" APPROVED FOR RELEASE: 06/14/2000

KORZHENKO, O.T.

Monotony of the plastic deformation process. Izv. vys. ucheb. zav.; tsvet. met. 4 no.4:124-133 '61. (MIRA 14:8)

1. Moskovskiy institut stali, kafedra soprotivleniya materialov. Rekomendovana kafedroy obrabotki metallov davleniyem Krasnoyarskogo instituta tsvetnykh metallov. (Deformations (Mechanics))

KORZHENKO, P.M.

Tuberculous gastric fistula. Khirurgiia no.7:86 J1 '55 (MLRA 8:12)

CONTRACTOR OF THE PROPERTY OF

1. Is gospital now khirurgicheskoy kliniki Kishinevskogo meditainskogo instituta (sav.kafedroy --prof. F.M.Golub)
(STOMACH--TUBERCULOSIS) (FISTULA)

Use of fresh nerves for transplantation in elderly patients. Trudy Kish.gos.med.inst. 12:93-96 '60. (MRA 16:4) 1. Kafedra gospital'noy khirurgii Kishinevskogo gosudarstvennogo meditsinskogo instituta. (NERVES—TRANSPLANTATION)

USSR/Engineering - Metal hardening

Card 1/1 : Pub. 128 - 22/38

Authors : Bityukov, L. M., and Korzhenko, V. M.

Title : Electric spark hardening of cutting tools

Periodical: Vest. mash. 9, 77-79, Sep 1954

Abstract : Laboratory tests were conducted on three apparatuses for electric

spark hardening of cutting tools to determine the influence of AC and DC current on tempering process and the quality of the hardened layer. A description of the above mentioned apparatuses is presented, together with technical data and specifications. Illustrations:

diagrams; table.

Institution:

Submitted :

PUGACHEV, Aleksandr Sergeyevich; GAKKEL', A.G., retsenzent; KHOTENKOVA, O.S., retsenzent; KORZHENKO, V.M., retsenzent; SKIBINSKIY, M.D., nauchn. red.; SOSIPATROV, O.A., red.

[Technical drawing] Tekhnicheskoe risovanie. Leningrad, Izd-vo "Sudostroenie," 1964. 143 p. (MIRA 17:6)

THE STATE OF THE S

KORZHENKO, V.P.

Changes in the digestive apparatus of summer-spawning keta during the prespawning period of emaciation. Nauch. dokl. vys. shkoly; biol. nauki no.3:29-32 '60. (MIRA 13:8)

1. Rekomendovana kafedroy ikhtiologii Moskovskogo gosudarstvennogo universiteta im. M.V. Lomonosova. (Salmon) (Digestive organs-Fishes)

ZHURAVLEV, A.I.; KORZHENKO, V.P.

Chemiluminescence of lipids and the rate of growth of Pacific Ocean salmon. Dokl. AN SSSR 152 no.2:457-460 S '63. (MIRA 16:11)

1. Predstavleno akademikom Ye.N. Pavlovskim.

L 3715-50 PMT(1)/EMA(j)/FS(v)-3/EMA(b)-2 DD/JK		
ACC NR: AP5026335 SOURCE CODE: UR/0220/65/034/005/0753/0756		
AUTHOR: Malofeyeva, I. V.; Korzhenko, V. P.; Kondrat'yeva, Ye. H.		
ORG: Biology and Soil Sciences Department, Moscov State University im. M. V. Lomonosov		
(Biologo-pochvennyy fakul'tet Moskovskogo gosudarstvennogo universiteta)		
TITLE: The amino-acid composition of photosynthesizing bacteria		
SOURCE: Mikrobiologiya, v. 34, no. 5, 1965, 753-756		
TOPIC TAGS: bacteriology, photosynthesis, amino acid, photosynthesizing bacteria		
ABSTRACT: The amino-acid composition of the whole-cell protein of four species of purple and green sulphur bacteria was investigated, and comparisons were made. Eighteen amino acids were found in significant amounts in protein hydrolyzates of purple bacteria (Rhodopseudomonas sp., Chromatium minutissimum) and green bacteria (Chlorobium thiosulfatophilum and Chloropseudomonas ethylicum). It was found that these species of photosynthesizing bacteria do not differ from each other in the qualitative composition of amino acids. Study of the quantity of individual amino acids showed that in most cases both species of green bacteria are similar. The purple bacteria, however, differ from each other in percentage content of certain amino acids (see Table 1). It is		
Card 1/3		
UDC: 7[0:071:12:7[1:1		

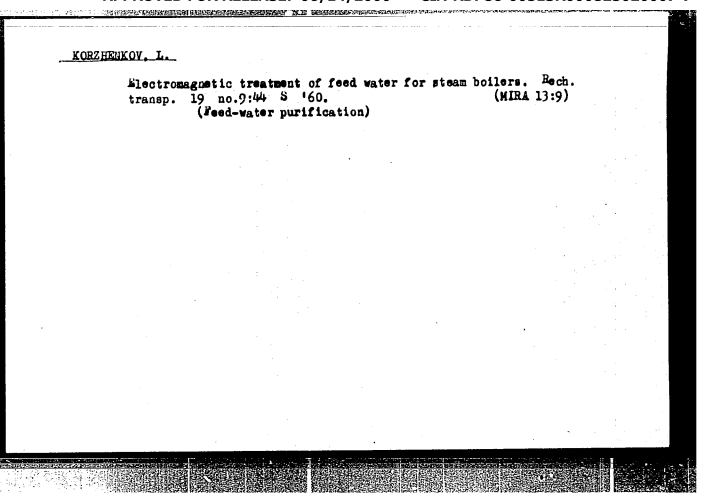
I. 3719-66		
ACC NR: AP5020337	ne same purpose as	
ACC NR: AP5026335 possible that photosynthesizing bacteria such as these can serve the algae and other microorganisms, i.e., providing a cheap protein so algae and other microorganisms, i.e., providing a cheap protein so algae and other microorganisms, i.e., providing a cheap protein so algae and other microorganisms, i.e., providing a cheap protein so algae and other microorganisms, i.e., providing a cheap protein so algae and other microorganisms, i.e., providing a cheap protein so algae and other microorganisms, i.e., providing a cheap protein so algae and other microorganisms, i.e., providing a cheap protein so algae and other microorganisms, i.e., providing a cheap protein so algae and other microorganisms.	irce. Urig. [JS	1
algae and other microorganisms, 1.2.,	1/1	
algae and other microofgaments and other microoffaments and other micro	15/ ATD PRESS: 7/2	10
SIB CODE: LS/ SUBM DATE: 26Mar65/ ORIGINAL.		
[18] [18] [18] [18] [18] [18] [18] [18]		
- BRITS - BRI		
를 하는 사람들이 하다를 하고 있다. 그렇게 맞았다면 하는 그를 하고 하지만 하는 사람들이 되었다.		
Card 3/3		
		(E) 3 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

SEMENENKO, G.I. [Semenenko, H.I.]; KRASIL'NIKOVA, L.A. [Krasyl'nikova, L.O.] KORZHENKO, Yu.P.

Amount of nucleic acids and some other phosphorus compounds in early and late varieties of spring wheat. Ukr. biokhim. zhur. 34 no.2:275-285 *62 (MIRA 16:11)

1. Department of Plant Physiology of the A.M. Gorky State University of Kharkov.

*



"APPROVED FOR RELEASE: 06/14/2000 CI

CIA-RDP86-00513R000825020007-7

USSR/Medicine - Preventive, Industrial

FD-2187

Card 1/1

Pub. 102-7/15

Author

: *Korzhenkov, N. P. (Moscow)

Title

Experience in organizing therapeutic and preventive work in the medical

section of the electric transit system

Periodical:

Sov, zdrav., 3, 31-34, May-June, 1955

Abstract

Medical needs of the Moscow City surface electric transit system personnel is supplied by 18 shops dispensaries, a central outpatient clinic, and a 100-cot hospital employing 124 physicians. Dispensaries are strategically located along the route covered by trolleys and trolley buses; they are housed in 4 repair shops, 12 depots and auxilliary and terminal stations. The central outpatient clinic is well equipped with most up-to-date instruments and utilizes the newest methods in diagnosis and treatment. Rooms with comfortable beds are previded for conductors assigned to late shift; rest rooms for female employees are well supplied with articles of personnel hygiene. This explains why morbidity and temporary incapacit-

tation was 'reduced during 1954. One table.

Institution:

(*Chief) Medical Section, Moscow Electric Transit System

Submitted

January 18, 1955

J

Country: USSR

Category: Soil Science. Mineral Fertilizers.

Abs Jour: RZhDiol , No 14, 1958, No 63080

CONTROL OF THE PROPERTY OF THE

Author : Korzhenskiy, Fr.

Inst :

Title : Fertilization of /gricultural Crops with

Liquid lamonia

Orig Pub: Mezhdunar c.-th. zh , 1957, No 1, 143-148

Abstract: A machine for fertilizing agricultural crops

with liquid amenia, constructed in Czechoslovakia, with a capacity of covering 8 hectares in 8 working hours, is driven by the tractor operator and consists of a tank of 535 liter capacity mounted on a two-track cart with a hanging cultivator. According to the results of experiments by the Plant-Growing

Card : 1/2

J-36